CD44-RELATED FRAGMENTS, COMPOSITIONS AND METHODS

Abstract of the Disclosur

5 Described is an isolated CD44 fragment, which fragment comprises the amino acid sequence of a fragment formed in a CD44⁺ cell in the presence of extracellular hyaluronan and of intracellular γ-secretase and metalloprotease. Also described are related polypeptides, pharmaceutical compositions, antibodies, assay methods, quantitation methods, therapeutic methods and articles of manufacture.